

1. A combination of:
  - a golf putter comprising a shaft and putterhead;
  - a reflective member associated with the putter whereby a golfer is able to visually align the putterhead and a golf ball to be putted by viewing reflections at the reflective member between the ball and the eyes of the golfer.
2. The combination according to claim 1 wherein the manner in which the reflective member is associated with the putter is selected from the group consisting of: connection to the shaft and connection to the putterhead.
3. The combination according to claim 1 wherein the reflective member is adjustably connected to the putterhead.
4. The combination according to claim 3 wherein the adjustable connection is selected from the group consisting of side-to-side adjustable connectors, fore and aft adjustable connectors, and both, whereby the position of the reflective member relative to the putterhead may be adjusted by the golfer.
5. The combination according to claim 1 wherein the reflective member is adjustably connected to the shaft of the putter.

6. The combination according to claim 5 wherein the adjustable connection is selected from the group consisting of side-to-side adjustable connectors, fore and aft adjustable connectors and both, whereby the position of the reflective member relative to the putter may be adjusted by the golfer.

7. The combination according to claim 1 wherein the reflective member is selected from the group consisting of reflective glass, reflective synthetic resinous material, and reflective metal.

8. The combination according to claim 1 wherein the reflective member comprises at least two segments, one accommodating line-of-sight between eyes of the golfer and a golf hole and the other accommodating line-of-sight between eyes of the golfer and the golf ball to be putted.

9. The combination according to claim 1 wherein the reflective member comprises at least one alignment indicia to assist in establishing and retaining correct alignment between the putterhead and the golf ball before and during the putt.

10. The combination according to claim 1 wherein the configuration of the reflective member is selected from the group consisting of flat, curved and angular.

11. The combination according to claim 1 wherein the putterhead comprises structure by which weight distribution of the putterhead may be selectively varied.

12. The combination of claim 11 wherein the weight distribution structure comprises openable compartments in the putterhead in which weight may be selectively added and removed.

13. A method of insuring alignment between a putterhead of a putter and a golf ball to be putted by a golfer toward a hole comprising the acts of:

    placing the putterhead behind the golf ball preparatory to putting the ball toward a golf hole;

    visually aligning the putterhead and the ball by a reflected image of the ball received at the eyes of the golfer;

    putting the reflectively aligned ball toward the hole.

14. A method according to claim 13 wherein the visually aligning act comprises visually aligning the putterhead, the ball and the hole by images of the ball and hole reflected to the eyes of the golfer.

15. A method according to claim 13 wherein the visually aligning act comprises aligning the putterhead with both the ball and the hole using images of the ball and the hole reflected at the putter to the eyes of the golfer.

16. A method according to claim 13 wherein the visually aligning act comprises reflecting the image of the ball from a reflective member carried at the shaft of the putter.

17. A method according to claim 13 wherein the visually aligning act comprises reflecting the image of the ball from a reflective member carried at the head of the putter.

18. A method according to claim 13 further comprising the act of adjusting a reflection angle at the putter to alter the direction of the reflected image to suit preferences of the golfer.

19. A method according to claim 13 further comprising the act of manually altering the putter's weight distribution.